10660779_CLS

Most Frequently Occurring Classifications of Patents Returned From A Search of 10/660,779 on September 21, 2004

Combined Classifications 7 349/42 6 257/315 6 257/E27.103 5 257/E27.111 4 257/296 4 257/59 4 349/139 4 349/54 3 257/72 3 257/E21.682 3 257/E21.703 3 257/E27.086 3 349/149 3 365/182 3 445/24 2 257/306 2 257/314 2 257/316 2 257/506 2 257/E21.414 2 257/E21.648 2 313/309 2 313/336 2 313/351 2 313/497 2 315/169.1 2 345/92 2 349/143 2 349/152 2 349/155 2 349/187 2 349/192 2 365/149 2 365/185.17 2 365/185.19 2 365/185.22 2 365/185.24 2 365/185.29 2 365/185.32 2 365/51 2 438/158 2 438/278 2 438/296

2 438/30

2 438/48

2 445/50

Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10/660,779 on September 21, 2004

349/19 349/33	QUID CRYSTAL CELLS, ELEMENTS AND SYSTEMS PARTICULAR EXCITATION OF LIQUID CRYSTAL Electrical excitation of liquid crystal (i.e., cular voltage pulses, AC vs. DC, threshold voltages,
Class 257 : AC 257/264 cha 257/288 diod 257/314	, 4 XR) CTIVE SOLID-STATE DEVICESEnhancement mode or with high resistivity nnel (e.g., doping of 10 15 cm -3 or less)Having insulated electrode (e.g., MOSFET, MOS e)Variable threshold (e.g., floating gate ory device)With floating gate electrode
257/264 char 257/288 diode 257/296	CTIVE SOLID-STATE DEVICESEnhancement mode or with high resistivity nnel (e.g., doping of 10 15 cm -3 or less) .Having insulated electrode (e.g., MOSFET, MOS
257/49 SEN (INC 257/52 257/57 semi 257/59	2 XR) CTIVE SOLID-STATE DEVICES NON-SINGLE CRYSTAL, OR RECRYSTALLIZED, MICONDUCTOR MATERIAL FORMS PART OF ACTIVE JUNCTION CLUDING FIELD-INDUCED ACTIVE JUNCTION) .Amorphous semiconductor materialField effect device in amorphous conductor materialIn array having structure for use as imager play, or with transparent electrode

PLUS Search Results for S/N 10/660,779, Searched September 21, 2004 (Top 50)

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6504076	5581382	5959319	5307189	6028653
6524876	3301302	3939319	550/169	0020033
5852305	5628661	6056783	5365474	6071776
6031247	5691793	6060350	5472898	6107670
5841490	5939833	6351065	5529943	6181605
5654727	6042444	5227996	5637895	6232620
5661050	6127714	5643817	5684547	6304489
5735721	6137219	6247743	5747843	6344999
5026143	6630976	4247918	5790222	6353557
5489933	5763919	4984199	5859677	6462373
5504601	4881066	5255219	5962889	5223735